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There have been two delays in the construction of the Renfro Street/Brushy Mound Road median turn lane project that began Aug. 29.

A small water leak developed shortly after the old concrete was removed. The City's public works department was notified and the leak was repaired.

About the same time the leak began, it was discovered that the electric conduit that runs between the existing street lights was too shallow for subgrade stabilization to be performed without risking damage to the conduit and the electric cables. Oncor was contacted immediately and arrived on site Monday. Relocation activities will begin immediately and should take approximately a week. The City's contractor will monitor the progress of the relocation work and schedule pavement construction activities to begin as soon as possible. Oncor's work includes the relocation of the street light where the median nose is being moved for access to the driveway north of the main project.

The original excavation took about a week before the water leak and conduit problem occurred. The total delay time will be about four weeks.

The project was awarded by city council in June. It consists of the removal of part of the existing median on Renfro, between McAlister and Shady Oaks, for the construction of dedicated left turn lanes for access to Brushy Mound. In addition, the southbound lanes of Renfro, in this area, will be reconstructed. Electric conduit will be installed to serve the future traffic signal at Renfro and McAlister Road.

For more information call Lance Barton at 817-426-9621 or go to [www.burlesontx.com/construction](http://www.burlesontx.com/construction).